### STATE OF CALIFORNIA

## CALIFORNIA INTEGRATED WASTE MANAGEMENT BOARD

# **Base Year Modification Request Certification**

# Part 1: Generation Study - No Extrapolation Diversion Data

To request a substitution for a previously approved base year used in calculating the diversion rate for your jurisdiction, please complete and sign this form and return it to your Office of Local Assistance (OLA) representative at the address below, along with any additional information requested by OLA staff. When all documentation has been received, your OLA representative will work with you to prepare for your appearance before the Board. If you

Mail completed documents to:

California Integrated Waste Management Board
Office of Local Assistance
1001 I Street, (MS-25)
PO Box 4025
Sacramento, CA 95812-4025

### **General Instructions:**

Please select the ONE choice below that best explains your request to the Board.

- 1. Use a recent generation-based study to calculate our current reporting year generation amount, but not officially change our existing Board-approved base year.
- 2. Use a recent generation-based study to officially change our existing Board-approved base year to a new base year.

The shaded cells on these sheets are protected. If you have problems using these sheets, please contact your Office of Local Assistance representative by calling (916) 341-6199.

All respond	: Jurisdiction Informents must complete this s	ection.				
I certify un of my knov	der penalty of perjury the viedge, and that I am a	nat the information uthorized to make	in this doc this certific	cument is true and cation on behalf o	d correct to the best of:	
Jurisdiction N	lame	· · · · · · · · · · · · · · · · · · ·	County			
Concord			Contra C	osta		
Authorized Signature Letter Jugovick			Title Director of City Management			
Type/Print Na	ame of Person Signing		Date	Date Phone ( ) Include		
Peter Dragov	rich			(92	5)-671-3085	
Person Com	pleting This Form (please pr	int or type)	Title Project Manager			
Jeremy M. H	ardesty					
Affiliation:	Pacific Waste Consul	ting Group				
Mailing Addr	ess		City	State	ZIP Code	
8801 Folsom	Blvd Suite 105	Sacramento		California	95826	
E-Mail Addre	ess <u>jeremy@pwcg.r</u>	net				

# Attach additional sheets if necessary—reference each response to the appropriate cell number Note: New base years must be representative of a jurisdiction's disposal and diversion. 1. Current Board-approved existing base year: 2. Proposed new generation-based study year: 2000

3. Explain how the proposed generation study year is representative of average annual jurisdiction disposal and diversion:

The sources of diversion questioned to obtain the data for this study indicated that they have diverted, on average, the amount of material we have reported. That question was explicitly asked of each firm we called to survey and each that we visited to audit.

Disposal is believed to be representative as it is consistent with the amount of disposal we have had in other years, except 2000, when disposal was depressed.

Diversion rate calculated using existing base year	a.	31	%	Diversion rate calculated using new generation-based study	b.	47	%
For existing base year pounds/person/day based on generation		9		For new generation based study pounds/person/day based on generation		1	1
Residential Non-Resident generation 25 % generation		75	%	Non-Resid Residential 25 % generat		75	%

5. If there is an increase from 4a to 4b, please explain how the new diversion rate is consistent with your current diversion implementation efforts. If the proposed new generation tonnage results in an increase in your pounds/person/day, please explain how this is consistent with your current diversion implementation efforts and provide any examples (e.g. change in jurisdiction's demographics).

The per capita generation rate is within the range of the expected value for this measure. The increase in per capita generation is due primarily to the increased amount of disposal over the 2000 value, which we believed was depressed.

**6.** If the difference between the proposed diversion rates in 4a and 4b is greater than 5 percentage points, please explain the specific reasons for the difference. (For example: new/improved curbside diversion

The increase in diversion rate is due to our team gathering more information from a larger number of firms than was done in the prior Base-Year study. In addition, the results of the study done for the 2000 Base-Year were used to make gathering data more effective for this study. Using the results of the 2000 effort, more sources were audited and a larger amount of diversion was identified at many of them.

7. Disposal Tonnage (enter values):	37212	96245	133467					
	Residential	Non-Residential	Total					
Please select the ONE choice below that best ex	plains your disp	osal data and complete the required table	S.					
a. All tons claimed are from the Board's [	Disposal Reporti	ng System (No explanation required. Go to	Section 8.)	,				
b. All tons claimed are from a 100 percent	t audit of hauler	and self-haul tonnage. (Please complete	Reporting Year Tonnage Request and Modification Certification sheet for	und at				
www.ciwmb.ca.gov/LGCentral/Forms/rytnmdrg.doc)								
c. Some Disposal Reporting System data	were corrected	. (Please complete Reporting Year Tonnag	ge Modification Request and Certification sheet found at www.ciwmb.ca.g	jov/LGCentral/Forms/rytnmdrq.doc				

8. In the table below, list the summarized diversion activities, and diversion data records that support your claim and are available for Board audit. Note: The Board expects the junsdictions to be able to provide all back-up documentation, if requested. Include type of record and location—for example, weight tickets from transfer stations. This section should capture all diversion tonnage (form will perform all addition calculations). If any diversion is from restricted wastes, agricultural wastes, inert solids [e.g., concrete, asphalt, dirt,] white goods, and scrap metal, please identify those programs/waste types and fill out Section 10. Please mark as Attachment 8 all copies of survey forms.

Note: The Board has indicated that it will be scrutinizing total source reduction amounts greater than 5% of total generation. Please be prepared to provide additional details subsantiating your claim.

Please use the Board's program types. The program type glossary www.ciwmb.ca.gov/L.GCentral/Paris/Codes/Reduce.htm	Actual tons	Relative Percent to Total Generation (A/Total Generation)	Specific Material Type(s) (List operation w/multiple materials in one box)	Specific Conversion Factor Used (if any) and Source	Type of Record and Location of Record
Activities  Backyard composting  Grasscycling	3018	1.2%	Yard waste	Annual study done in Concord found that 22.1 percent of the households participate in backyard composting. 22.1 percent of Concord's 45,521 households comes out to 10,060 bins. 600 pounds of composted material per year per bin	2003 City of Concord Citizen Survey, preformed in February 2003.
Other Residential Source Reduc	tion (list eac	ch program sej	parately)		
Enter program name		0.0%			
Enter program name		0.0%			
Enter program name		0.0%			
Enter program name		0.0%			·
Enter program name		0.0%			
Subtotal, Residential Source Reduction	3018	1.2%		The state of the s	
Residential Recycling Activities					
Curbside Recycling	7495	2.9%	Newspaper, glass, aluminum, plastic	Actual tonnages	Concord Disposal Service reports
Buyback Centers	3232	1.3%	Newspaper, glass, aluminum, plastic, cardboard, mixed ledger	Actual tonnages	Concord Disposal Service reports
Drop-off Centers	1133	0.4%	Newspaper, glass, aluminum, plastic, cardboard, mixed ledger	Actual tonnages	Concord Disposal Service reports

<sup>\*</sup>Please provide detailed Non-Residential waste information in Section 9.

Other Residential Recycling (lis	t each progr	am separately		Laciak Plancation	
CRV Collection	1583	0.6%	Aluminum, glass, plastic	Actual tonnages	DOR report
Enter program name					,
Enter program name			·		
Enter program name					
Enter program name			`		, , , , , , , , , , , , , , , , , , , ,
Subtotal, Residential Recycling	13442	5.3%			
Residential Composting Activities					
Green Waste Drop-off		Tr.		The state of the s	T
Curbside Green Waste	5518	2.2%	Green waste	Actual tonnages	Concord Disposal Service reports
Christmas Tree Program		2,270	Green waste	Actual tollilages	Concord Disposar Service reports
Other Residential Composting (	ust each pro	gram separate			
Enter program name					Γ
Enter program name					
Enter program name					
Enter program name					
Enter program name					
Subtotal, Residential			2. 4 - C90 (C0)	and the second s	45 No. 1915 Control of the control
Composting	5518	2.2%	A STATE OF THE STA		
Subtotal, Residential Diversion	21978	8.6%		Control of the Contro	and the second of the second o
Non-Residential Source				Company of the Compan	
Reduction Activities:	during the second	pri -		A CHARLES ENTERED TO	MP 2 St.
Non-Residential Waste Audits*	3860	1.5%	See Section 9	See Section 9	See Section 9
Other Non-Residential Source R	eduction (lis	it each prograi	n separately)		
City Grasscycling	3030	1.00/	Grass clippings from city parks and golf	397.5 acres=17,315,100 square feet. 350 lbs per	
Enter Program name	3030	1.2%	course	1000 sq. ft. CIWMB	Acreage confirmed by City Parks Dept.
Enter program name					
Enter program name					
Enter program name					
Subtotal, Non-Residential					
Source Reduction	6890	2.7%			
Recycling		•			
Non-Residential Waste Audita*	9039	3.6%	See Section 9	See Section 9	See Section 9

			And the second s	- 1. The Control of t	And the second second second second
ommercial Recycling Collection	2930	1.2%	Newspaper, glass, aluminum, plastic	Actual tonnages	Concord Disposal Service reports
	_		Tires recycled from the City's Maintenance		
ire Collection	7	0.0%	Dept.	20 lbs/car tire and 40 lbs/truck tire	Verified by City Maintenance Dept.
			Metal, cardboard, concrete, tires (32.55 total		
			tons, 16.275 counted: Golden By-products-		
ransfer Station Floor Sort	3011	1.2%	50% Recycled), carpet padding, CRT's	Actual tonnages	Concord Disposal Service reports
					Quarry estimate based on percentage allocat
uarry	40300	15.9%	Concrete and asphalt	Actual tonnages	of jobs originating in Concord.
re Recyclers	735	0.3%	Tires recycled from businesses	20 lbs/car tire and 40 lbs/truck tire	Hauler surveys
rease/Tallow Recyclers	714	0.3%	Trap grease, tallow and used cooking oil	Actual tonnages	Hauler surveys
			Paper, metal, green waste, dry wall, concrete,		
ther Recyclers	6371	2.5%	asphalt, cardboard	See Conversion Factor list	Hauler surveys
ubtotal Non-Residential					
ecycling on-Kesidendal Composing	63108	24.8%			
ctivitles				depute a la l	
Non-Residential Waste Audits*	2171	0.9%	See Section 9	See Section 9	See Section 9
Other Non-Residential Compost		**************************************		Gee Sections	Ose Section a
Care itori residentiali Composa	u.A fuer ear	n broßigm eeb	arana))		
			8,558.72 tons organic material, .52 tons		
			copper, 1.56 tons zinc, .52 tons lead, 19.01	· ·	
			tons petroleum hydrocarbons, 41.47 tons oil	Contra Costa Clean Water Program's standard	Verified by City of Concord Clean Water
treet Sweeping Debris	8622	3.4%	and grease.	formula for mixed urban sweeping	Program Manager
Enter program name					
Enter program name					
Enter program name					
Enter program name					
ubtotal Non-Residential			and the second second		and the second s
omposting	10793	4.2%		Table Standard	decimals with the entire party of
ubtotal Non-Residential					
iversion	80791	31.8%			100 mg
Residential/Non- Residential				1997 T-179 T	Annual Control
liversion Activities					
ADC	17919	7.1%	Green waste and C&D	Actual tonnages	DRS
Sludge					
Scrap Metal					
Construction and Demolition					
Landfill Salvage					
ubtotal Residential/					18 C
on-Residential Diversion	17919	7.1%			
Total Res/Non-Res Source		- 100			
Reduction Tons	9908	3.9%	All the second s	e desiles — E. K. McColles desires	19 Sept. 19
Total Diversion Tons	120688	47.5%	A second		
Total Disposal Tons from Sec.7	133457	52.5%	Account of the last the second	C 2001	
Total Generation Tons (Div+Dis)	254145				100
Diversion Rate	47%				

Please complete this table for the top 10 non-residential generators that were surveyed. List each non-residential generator separately from largest to smallest, based on total diversion tons. Audit reference number ties to your audit sheets. (Table will perform all addition calculations).

Type of Non-Residentia Generator	Audit Reference Number	Specific/Major Diversion Activities include Material Type (e.g., paper recycling, grasscycling). (List activities on one line)	Source Reduction Tons	Recycling Tons	Composting Tons	Total Diversion Fons	Percent of Total Generation (Total Diversion Tons/Total Generation in Section 8)	Diame (D)
City Public Works		Street Sweeping	0	.0	8622	8622.0	3.4%	E-mail
City Public Works		Grasscycling	3030	0	0	3030.0	1.2%	E-mail
Sheet Metal Work	S-02-40	Metal recycling	0	2449	0	2449.0	1.0%	Р
Discount Warehouse	A-02-12	Cardboard recycling and re-use, plastic recycling, food donations and paper recycling	1190	765	0	19 <b>55</b> .2	0.8%	0
Grocery Store	A-02-21	Food composting and donations, cardboard recycling and re-use, and plastic recycling	55	337	1059	1450.0	0.6%	0
Lumber and Hardware Supply	A-02-09	Wood recycling, cardboard recycling and toner cartridge recycling	0	1110	0	1110.3	0.4%	0
Grocery Store	A-02-24	Food composting and donations, cardboard recycling and re-use, and plastic recycling	117	369	596	1081.0	0.4%	0
School District	S-02-05	Grasscycling	1024	0	0	1024.2	0.4%	Р
Grocery Store	A-02-20	Food composting and donations, cardboard recycling and re-use, and plastic recycling	146	329	513	987.9	0.4%	0
Discount Warehouse	A-02-22	Cardboard recycling, cardboard re-use and paper recycling	139	625	0.	763.4	0.3%	0
	To	tals	5700.7	5983.2	10789.1	22473.0	8.8%	

Also provide an attachment 9 which includes all of the generators surveyed. Include for each generator (use type of generator in lieu of specific business name) diversion activity and material type and associated tonnage for each diversion activity/material type, and applicable conversion factors/sources. Include copies of survey form(s) used.  Summarize the non-residential diversion activities for the top 10 generators quantification methodology, and applicable conversion factors and source (e.g., cardboard recycling: quantified by monthly tonnage receipts provided by the contact person at the business).								
·								
		· · · · · · · · · · · · · · · · · · ·						

- 10. For each restricted waste type (i.e., agricultural waste, inert solids, [e.g. concreter, asphalt, dirt, etc.] scrap metals and white goods [PRC section 41781.2]) and associated program, please provide the following information:
- a. If the diversion program started on or after January 1, 1990, complete the following table.

Note: program name refers to one specific diversion program for that waste type (e.g., "Diversion conducted by city public waste dept.".

Restricted Waste Type		Specific Program Name	Year Started	Tonnage
Scrap Metal	▼	Business recycling, selling materials to local recycler. S-02-07	1995	1
Scrap Metal	_	Business recycling, selling materials to local recycler. S-02-11	1995	1
Scrap Metal	-	Business recycling, selling materials to local recycler. S-02-43	1991	2
Scrap Metal	-	Business recycling, selling materials to local recycler. S-02-40	1991	2449
Scrap Metal	-	Business recycling, selling materials to local recycler. S-02-15	1998	6
Scrap Metal	•	Transfer station floor sort	1996	670
Inert Solids	~	Transfer station floor sort	1996	196

- b. If the diversion program started before January 1, 1990 and if documentation on the program and waste type has not been approved by the Board - on a separate sheet marked "Attachment 10b", provide the documentation that indicates:

  How the diversion was the result of a local action taken by the jurisdiction, which specifically resulted in the diversion
- (PRC sec. 41781.2 [c] [1]).
- That the amount of that waste type diverted from the jurisdiction in 1990 was less than or equal to the amount of that waste type disposed at a permitted disposal facility by the jurisdiction in any year before 1990. (Note: this criterion is applicable to the entire jurisdiction, not to individual programs (PRC sec. 41781.2 [c] [2]). Please include documentation.
- That the jurisdiction is implementing, and will continue to implement, the diversion programs in its source reduction and recycling element.

Note: If documentation for a waste type and program has already been approved by the Board, you do not have to provide an attachment 10b for that waste type and program. Instead please provide date of Board approval of previously submitted information. (Date

If documentation is not available, go to 10d.
c. If the diversion program started before January 1, 1990, and the documentation requested in 10b is available (but not yet

approved by the Board), complete the table below for each program claimed:

Restricted Waste Type	Specific Program Name	New Base Year or Reporting Year Diversion
		_
		*

d. If the diversion program started before January 1, 1990, and the documentation requested in 10b is not available, please complete the table below for each program claimed. Note: Only the difference between the new base year/reporting year and 1990 can be counted in the diversion rate calculation.

Restricted Waste Type		Specific Program name	New Base Year or Reporting Year Tonnage	1990 Diversion Tonnage	Difference
Scrap Metal	▼	Recycling of scrap metals by businesses. S-02-01	11		0
Scrap Metal	•	Recycling of scrap metals by businesses. A-02-03	59		0
Scrap Metal	•	Recycling of scrap metals by businesses. S-02-14	1		0
Scrap Metal	-	Recycling of scrap metals by businesses. S-02-16	1	426 (overall)	0
Scrap Metal	~	Recycling of scrap metals by businesses. S-02-06	0.3	420 (Overall)	0
Scrap Metal	▼	Recycling of scrap metals by businesses. S-02-04	5		0
Scrap Metal	₩	Recycling of scrap metals by businesses. A-02-12	1 .		0
Scrap Metal	▼	Recycling of scrap metals by businesses. R-02-10	5		0
Inert Solids	•	Recycling of concrete and asphalt by Cnty Quarry. R-02-01	42,800	2500 (overall)	40,300
Inert Solids	_	Recycling of concrete and asphalt by Business. R-02-10	28	2000 (Overall)	28

# **Conversion Factors**

Material	COHIT	Factor	Source
55 Gal. Drum	25	lbs/each	UCLA Study
Al (32 gallon)	15	lbs/32 gallon crushed/uncrushed	•
Al (grocery bag)	2	lbs/grocery bag	CIWMB
Books (cu. Yd.)	478	lbs/cu yd mixed books	Tellus
Books (per each)	1	lbs/each mixed books	Tellus
Bread, bulk	18	lbs/cu Foot	FEECO
Brick-a-brack items, average	2	lbs/each	LA Study
Cardboard (cu.Yards Comp)	400	lb/cu yd compacted	CIWMB
Cardboard (cu.Yd.Uncomp)	100	lb/cu yd uncompacted	CIWMB
Cardboard (large)	4	lbs/large Box	CIWMB
Cardboard (med)	2	lbs/medium Box	CIWMB
Carpet Scraps	84	lbs/cu yd	Tellus
Clothing, mixed charity donation		lbs/33 gallons	LA County
Composting Bins	600	lbs/year	County
Computers	56	lbs/computer	UCLA Study
Concrete, scrap, loose	1855	lb/cu yd	Tellus
Copper Scrap	1094	lbs/cu yd	Tellus
Desk - metal	185	lbs/desk	BUG
Glass Bottles	1 .	lb/12 oz. Bottle	USEPA
Grass Cycling	0.4	lbs/sq ft	CIWMB
Gypsum, solid	142	lbs / cu ft	FEECO
Office Paper mixed(gal.)	1	lbs/gal	USEPA
Office Paper(reams)	5	lbs/ream	CIWMB
Pallets	40	lbs/pallet	CIWMB
Plastic Bottles	0.1	lbs/ 16 oz. bottle	UCLA Study
Plastic Film(32 gallon bag)	5	lbs/32 gallon bag	UCLA Study
Plastic Film(cu.Yd.)	76	lbs/cu yd, semi-compacted	Tellus
Plastic Scrap	35	lbs/un-compacted cu yd	USEPA
Plastic, bubble wrap	3	lbs/33 gallons	USEPA
Polystyrene, rigid, whole	22	lbs/cu yd	Tellus
Produce waste, mixed, loose	1443	lbs/cu yd	Tellus
Rock, loose	2570	lbs/cu yd	Tellus
Scrap Metal(cu.Yd.)	906	lb/cu yd	USEPA
Styrofoam Kernels	6	lbs/cu yd	Tellus
Tires (car)	20	lbs/ car tire	USEPA
Tires (truck)	80	lbs/ truck tire	USEPA
Toner Cartridges	3	lbs/cartridge	USEPA
Wheels (car)	15	lbs/wheel (car wheel)	Goodyear
Wood, scrap, loose	330	lb/cu yd	Tellus
Yard Sales	0.4	tons/yard sale	CIWMB

	· · · · · · · · · · · · · · · · · · ·	<b>4</b> ****														
Reference Number	SIC	Business Type	Diversion Activity	Material Type	Amount of Material	Units	Annual Frequency	Notes	Conversion Factor	Unite	Conversion Source	Restricted	Source Reduction (tons)	Recycling (tons)	Composting (tons)	Total Tons
S-02-01	5999	Miscellaneous Retail										1			4 1	11.0
								Buys and re-sells used shelving. Could only quantify metal portion					.[		T .	
			Recycle	Scrap Metal	22,000	Ibs	11	of shelving.	Actual Tons			1.	<del> </del>	<del></del>	<b>↓</b>	11.0
	Subtotal	11.0														<u> </u>
9-02-02	5713	Floor Covering Store						B 1 500 1 7 15 1 10 1				8.6	9.0	24.	7 0.0	24.7
						į.		Recycles 500 square yards of padding per week. Minimum carpet pad weight is 5 lbs per cubic foot. 1 square yard of carpet pad =		1		1				
			Recycle	Carpet Padding	125.6	cu. Feet	52.0	.28125 cubic feet.	5.0	lbs/cu. Foot	Industry Source			16.	3	16.3
		**************************************	Recycle	Pallets		pallets		Cuts up 8 pallets per week to use for fire wood.	40.0	lbs/pallet	CIWMB	<u> </u>		8.3	3	8.3
	Subtotal	24.7	<b>-</b>	1						, , , , , , , , , , , , , , , , , , ,	i .	<b>T</b>	<u> </u>	1	1	<u> </u>
S-02-63	5713	Floor Covering Store										6/	0.6	4 0,1	d 6.4	0,1
			Donate	Scrap Tile	100.0	lbs	12.0	Donates to Schools and Non-profits.	Actual Tons				0.6		1	0.6
	Subtotal	0.6		<u> </u>				• • • • • • • • • • • • • • • • • • • •					t e		1	t
S-02-04	3444	Sheet Metal Work										5./	0.0	0.	a 0.1	5.7
			Recycle	Scrap Metal(cu.Yd.)	1.0	cu. Yard	12.0	3x3x3 container hauled by various scavengers once per month.	906.0	lb/cu yd	USEPA	5.		†	1	5.4
	Subtotal	5.4		The state of the s		-	<del> </del>	San Contains Indica by Tables Servers Contains	700.0	10,10,10	COLL	<del> </del>	<del> </del>	<del> </del>		† <u>-</u> -
A-62-01		Grocery Store										0.0	83.9	9 144.	8 9.6	227.9
				1			1	4'x3'x3' bale = 1.33 cu. Yds. 45 bales per month = 59.999 cu. Yds	i e	lb/cubic yard			<del></del>		***************************************	† ************************************
	I I		Recycle	Cardboard (cu.Yards Comp)	60.0	cu. Yard	12.0	per month. Recycled by Distribution Center.	400.0	compacted	CIWMB	L :	l	144.	o	144.0
			Source													
$\vdash$			Reduction	Cardboard (med)	20.0	boxes	360.0	Re-use 20 boxes a day for customer purchases.	2.2	lbs/med. Box	CIWMB	—	7.9	4	<del></del>	7.9
			Source Reduction	Office Paper(reams)		ream	120	Cut up used printer paper and re-use as note pads. One ream per month.	5.0	lbs/ream	CIWMB	I	0.0	d	1	0.0
	_		Source	Office Paper(reams)	1.0	ream	12.0	5 shopping carts of food donated each day. Shopping carts are	3.0	ROS/ FEREN	CIWMD	├──	- 0.0	1	+	<del>  0.0</del>
		1	Reduction	Bread, bulk	23.4	cu. Feet	360.0	2.5'x1.5'x1.25' which is 4.6875 cu. Ft. 5 x 4.6875 = 23.4375.	18.0	lbs/cu. Foot	FEECO	1	75.9	ş <b>i</b>		75.9
	Subtotal	227.9	·	† <del></del>	T	T	1		<b>1</b>		1	<b>†</b>	1	<b>1</b>	1	<b>—</b>
S-02-06		Thre Dealer										0.3	3 8.4	d 0,	a 4.1	67
3 32 33			Recycle	55 gal. drum	20	drums	120	A scavenger picks up 2 empty 55 gal drums per month.	25.0	lbs/each	UCLA Study	0.1		†	T	0.
	Subtotal		necycle	Jos Barr Grann	<del>-</del>	14		as servenger preus up a empty so gar aranto per mona.		1037 CBC11	1 00000	<del></del>	<del>                                     </del>	<del>                                     </del>	†	<b></b>
S-02-07		Tite Dealer										1.7	14.0	84.	4 6/	697
3-02-01	3613	His remit								lb/cubic yard			1 120	1	4.4	1 23.3
		ļ	Recycle	Cardboard (cu.Yd.Uncomp)	4,7	cu. Yard	52.0	8'x4'x4' bin is collected once a week by a scavenger.	100.0	uncompacted	CIWMB	1		12.	.3	12.5
			Recycle	Scrap Metal	200.0	lbs	12.0	Fisherman collects 200 pounds of tire weights per month.	Actual Tons			1.2	2	T	T	1.7
		İ	Recycle	Tires (car)	1,200.0	tires		1200 tires per month. TTR collected tires in 2002. 50% recycle.	20.0	lbs/ car tire	USEPA			72.	of .	72.0
			Recycle	Tires (car)	1,200.0	tires	12.0	1200 tires per month. TTR collected tires in 2002. 10% re-use.	20.0	lbs/ car tire	USEPA		14.4	4	1	14.4
	Subtotal	99.9		1 ' '	<del>                                     </del>			<u> </u>	1	<u> </u>	1	1	1	1	1	1
S-02-08		Construction Materials										9.0	0 0,6	4 3.	5 6.1	3.2
								Has a 6'x4'x3' Waste Management bin that is picked up once per							1	
				ł	ļ	1	1	week. Bin is usually only half full when it's picked up.	·	lb/cubic yard	ł	İ		1		1
			Recycle	Cardboard (cu.Yd.Uncomp)	1.3	cu. Yard	52.0	6x4x3=2.6666 cu. Yds., half full =1.3333 cu. Yds.	100.0	uncompacted	CIWMB	<b>↓</b>		3.	5	3.5
	Subtotal	3.5												1		
S-02-09	5812	Resturaunt										0.0	6.1	6.	9 6.0	4 6.5
1			l		1	1	1	A scavenger picks up cardboard twice a week from a 4'x3'x3' bin = 1.33 cu. Yds. Twice a week=2.66 cu. Yds.	100.0	lb/cubic yard	CIWMB	1		1 .	j	1
	Subtotal	6.9	Recycle	Cardboard (cu.Yd.Uncomp)	27	cu. Yard	52.0	1.55 cu. 1 ds. 1 Wice 2 Week-4.00 cu. Y ds.	100.0	uncompacted	CIWMB	-	+	<del></del>	1	<del>← 6.3</del>
1 02 52							<del> </del>			<u> </u>		<del></del>		110.	1	
A-02-02	S332	Variety Store			·		<del> </del>	4'x3'x3' bales =1.33 cu, Yds. 8 bales per week = 10.66 cu. Yds.		lb/cubic yard		<del></del>		1 130:	7	110.9
		1 .	Recycle	Cardboard (cu.Yards Comp)	10.7	cu. Yard	52.0	Recycled by Distribution Center.	400.0	compacted	CIWMB	1	1	110.	.9	110.5
	Subtotal	110.9			1		1				1			<b>—</b>	1	T
S-02-11		Tire Dealer					1			1		0.9	9 8.1	0,	.0 0.1	0.9
1			Recycle	Scrap Metal	150.0	lbs	12.0	Fisherman collects 150 lbs of weights per month.	Actual Tons	-		0.	9		1	0.4
	Subtotal	0.9		1	1	<u> </u>	1	- Bao Pet Monta	1	<b>†</b>	†	T	<del> </del>	<b>†</b>	1	† · · · · · · · ·
S-02-12		Cornigated And Solid Fiber Boxes							<b> </b>	<b>1</b>	1		0 0.1		. 0.0	
	,,,,,,,,,		Donate	Cardboard (med)	22.6	boxes	120	Donates used boxes to school for reuse	2.2	lbs/med. Box	CIWMB	<b></b>	0.3		<del>*************************************</del>	0.
<b>—</b>	Subtotal	0.3		Consuments (Miles)	1		12.0	A STATE OF THE PERSON IN LEASE	<del></del>	100/1000 1000	1	-	<del></del>	1	1	T
		Medical, Dental, And Hospital								1	1		<b></b>		1	
A-02-03	5047	Equipment And Supplies										59.0	4	8.	6.1	67.7
								Misc. Metal not Copper picked up by Bobo's. 6'x5'x3' container								
	ļ	ļ. <u></u>	Recycle	Scrap Metal(cu.Yd.)	2.0	cu. Yard	52.0	piled above the rim taken twice per week.    Copper picked up by Bobo's 8 55 gallon drums of copper shavings	906.0	lb/cu yd	USEPA	47.1	4	<del></del>	<del></del>	47.1
1	1	l	l	1				Copper picked up by Bobo's 8 55 gallon drums of copper shavings per month. According to convert-me.com 55 gallon = .27 c.y x 8		-	1	1	i		1	
				i .		1	1	(55 gallon) = 2.2 c.y.	906.0	lb/cu yd	USEPA	11.8	1	1	1	117
			Recycle	Scrap Metal(cu,Yd.)	2.2	Cu. Yard							4	1		
			Recycle	Scrap Metal(cu.Yd.)	1	cu. Yard	12.0	3,000 lbs of e-waste picked up twice a year. Once by AERC and		as/cu yu	USEFA	<del> </del>	<del></del>	<del> </del>	<del> </del>	<del> </del>
			Recycle Recycle	Scrap Metal(cu.Yd.)  Electronic Waste	3,000.0			3,000 lbr of e-waste picked up twice a year. Once by AERC and once by Zach Enterprises.	Actual Tons		USEFA ,	11.		3.	0	3.0
			Recycle	Electronic Waste	3,000.0	lbs	2.0	3,000 lbs of e-waste picked up twice a year. Once by AERC and once by Zach Enterprises.  104"x52"x44" bin=5.1 cu. Yds. Hauled twice a week by Siemens	Actual Tons			11.	•	3.0	9	3.0
	Subtotal	67.7	Recycle Recycle		3,000.0		2.0	3,000 lbr of e-waste picked up twice a year. Once by AERC and once by Zach Enterprises.		lbs/cu. Yd	Tellus	11.		3,	0	3.0

		Business Type	Diversion Activity	Material Type	Amount of Material	Units	Annual Frequency	Notes	Conversion Factor	Unita	Conversion Source	Restricted	Source Reduction (tons)	Recycling (tons)	Composting (tons)	Total Tons
S-02-14		Motor Vehicle Dealers (new And Used)	Recycle	Scrap Metal(cu.Yd.)	0.09	cu. Yard	26.0	Scrap metal put in 32 gal. bin. A guy picks it up every 1 to 2 weeks. Usually only half full. According to convert-me.com 32 gallon = .16	906.0	lb/cu yd	USEPA	1.	8.0	9,	6.4	1.1
S-02-15	Subtotal	L. Copy Store	1									6.1	0.1	0,1	6,1	
		Capy arose	Recycle	Aluminum Sheet Metal	1,000.0	lbs	12.0	The Manager said they recycle 1,000 lbs of Aluminum sheet metal monthly.	Actual Tons			6.0	, 0,1	9.4	0.	6.0
	Subtotal	6.0														
8-02-16		Farm Machinesy And Equipment	Recycle	Scrap Metal(cu.Yd.)	2.4	cu. Yard	1.0	DC Metals in Oakland provides a bin 4'X4'X4' for scrap metal.  They bring the bin to DC metals 1-2 times per year.	906.0	lb/cu yd	USEPA	1.	6.0	0.1	8.0	1.1
A-02-04	Subtotal	i.: Furniture Stores	1													
A-92-84	5/12	Furniture Stores	Recycle	Cardboard (cu.Yards Comp)	2.2	cu. Yard	34.1	5'x4'x3' bales=2.2 cu. Yds. One bale every week and a half. Recycled by Corporate Office.	400.0	lb/cubic yard compacted	CIWMB	g.	9,1	15.	0,1	15.4
			Recycle	Toner Cartridges	100.0	cartridges	52.0	Trades used toner cartridges for a ream of office paper. Collect 100 per week	2.5	lbs/cartridge	USEPA			6		65
			Recycle	Office Paper mixed(gal.)		gallons		Recycles 55 gallons of office paper a month.	0.8	lbs/gal	USEPA			0.:	<del> </del>	0.3
	Subtotal	22.1	Source Reduction	Styrofosm Kernels	0.1	cu. Yard	52.0	Collects 1-2 32 gallon bags of kernels a week. Re-use 70% of those collected. 32 gal.=.16 cu. Yds. x 0.7=.112 cu. Yds.	6.3	lbs/cu. Yard	Tellus		0.0			0,0
A-02-05		Grocery Stone	9									0.0	97.1	384.6	0.0	6 471.8
			Recycle	Cardboard (cu.Yards Comp)		cu.Yard	200	2 bales each day of about 6x4x3 ft. Recycled by Distribution Center.	400.0	lb/cubic yard compacted	CIWMB			384.0		384.0
			Source Reduction	Bread, bulk		cu. Feet		5 shopping carts of food donated each day. Shopping carts are 2.5'x1.5'x1.25'.	18.0	lbs/cu. Foot	FEECO		75.9			75.9
			Source Reduction Source	Office Paper(reams)	1.0	ream	12.0	Cut up used printer paper and re-use as note pads.	5.0	lbs/ream	CIWMB		0.0			0.0
	Subtotal	471.8	Reduction	Cardboard (med)	30,0	boxes	360.0	30 boxes per day re-used for customer purchases.	2.2	lbs/med. Box	CIWMB		11.5			11.9
S-02-19	2711	Newspaper Publisher										0.	6.0	1.	9,0	0.7
	Subtotal	<u> </u>	Recycle	Computers	2.0	computers	1.0	Corporate office recycles computers.	55.5	lbs/computer	UCLA Study			0.:		0.1
S-02-28		Lamber Supplies										9.1	0.6	I.	0.0	0 1.1
			Recycle	Cardboard (med)	20.0	boxes	52.0	20 boxes a week picked up by BFI.	2.2	lbs/med. Box	CIWMB			1.		1.1
A-02-06	Subtotal \$335	Variety Store										0.0	4.1	154.	9.1	a 154.1
						., .		5 bales 5'x4'x4' picked up by Newark Group every week. According	400.0	lb/cubic yard	CIWMB					
	Subtotal	154,1	Recycle	Cardboard (cu.Yards Comp)	14.8	cu. Yard	52.0	to convert-me.com 5x4x4 = 2.96 c.y. x 5 bales = 14.8 c.y.	400.0	compacted	CIWMB			154.		154.1
S-02-22		Signs And Advertising Specialties										6,	6,0	6,4	0.1	0.6
			Source Reduction Source	Cardboard (med)	10.0	boxes	52.0	Re-use 10 boxes a week for packaging.	2.2	lbs/med. Box	CIWMB		0.6			0.6
			Reduction	Plastic, bubble wrap	0.5	33 gal	52.0	Re-uses 16 gal. bag every week for packaging, 16/33=.48484848	3.0	lbs/33 gallons	USEPA		0.0			0.0
	Subtotal	0.6	Source Reduction	Styrofosm Kemels	0.1	cu. Yard	. 52.0	Re-use for packaging. 16 gal = 2.139 cu. Ft (convert-me.com)	6.3	lbs/cu. Yard	Tellus		0.0			0.0
A-02-07		Variety Store										8,0	0.	59.	0.1	Ø 59.5
			Recycle Source	Cardboard (med)	150.0	boxes	360.0	What doesn't fit in bin a scavenger picks up.	2.2	lbs/med. Box	CIWMB		ļ	59.		59.4
	Subtotal	59.5	Reduction	Plastic, bubble wrap	1.0	33 gal	52.0	Re-uses one 32 gallon bag of plastic wrap per week.	3.0	lbs/33 gallons	USEPA		0.1			0.1
8-02-24		Variety Store										8.0	0.1	19.	0.0	0 19.1
			Recycle	Cardboard (cu.Yards Comp)	1.8	cu. Yard	52.0	Cardboard and Mixed paper recycled by Corporate Office.	400.0	lb/cubic yard compacted lbs/cu yd, semi-	CIWMB			18.		18.5
	Subtotal	19.1	Recycle	Plastic Film(cu.Yd.)	0.3	cu. Yard	52.0	Plastic shrink wrap recycled by corporate	76.0	compacted	Tellus			0.0		0.6
8-02-25	7992	Public Golf Course	Source Reduction	Grass Cycling	2.439.360.0	so ft	17	56 acres of course mowed per day. According to convert-me.com 1 acre = 43,560 sq.ft. x 56 acres = 2,439,360 sq.ft.	0.4	lbs/sq. ft	CIWMB	0.4	426.9 426.9	. 0.	9.1	<b>425.9</b>
	Subtotal	426.5	ucuci	S. S. Syeming	2,437,380.0	7.11		man - rapore april a se miss - 6,707,000 squie		103/34, 11	Ciwing	t	120.3			426.9

Reference Number	SIC	Business Type	Diversion Activity	Material Type	Amount of	Units	Annual Frequency	Notes	Conversion Factor	Units	Conversion Source	Restricted	Source Reduction (tons)	Recycling	Composting (tons)	Total Tons
A-02-08		Grocery Store	, accuracy		in account	CHIC	requesty	1,000		Care	Counce	0.0	34.4	518.1	0.6	552.4
			Recycle	Cardboard (cu.Yards Comp)	49.8	cu. Yard	52.0	baled occ - 14 bales/week - bales = 6*4*4 = 3.6 cu. Yds. Recycled by Distribution Center.	400.0	lb/cubic yard compacted	CIWMB			517.7		517.7
			Recycle Source	Plastic Film(32 gallon bag)	3.0	32 gal	52.0	plastic shrink wrap recycled by corporate - 3-32 gallon bags per week	4.8	lbs/32 gallon bag	UCLA Study			0.4		0,4
i		}	Reduction	Gallons of Juice/Milk	108.0	1 cal	52.0	Out of code juice/milk is used as pig feed	8.0	lbs/gallon	Convert-me.com		22.5			22.5
			Source Reduction	Food Donations	11.9		i	Per corporate report 23,885 lbs of food donated each year	Actual Tons				11.5			11.9
	Subtotal	552.4					T									
A-02-09	5211	Lumber and Hardware Supplies										9.6	0.)	1,110.2	9.0	1,119.3
			Recycle	Cardboard (cu.Yards Comp)	44.4	cu. Yard	52.0	bales=5*4*4=3cu. Yds - 15 bales each week. Recycled by Corporate Office.	400.0	lb/cubic yard compacted	сгумв			462.2		462.2
			Recycle	Pallets	90.0	pallets	360	A landscaping company picks up pallets and chips them for ground of cover, mulch, etc. CHEP pallets are re-used and not counted.	40.0	lbs/pallet	CIWMB			648.0		648.0
	·		Recycle	Toner Cartridges		cartridges'		Sent back to manufacturer	2.5	lbs/cartridge	USEPA	<b>†</b>	0.1			0.1
	Subtotal	1,110.3					-		-	,						-
A-02-10	3295	Stone Dealer					1					9.0	9.0	5.6	9.6	5.6
			Recycle	Mixed Paper	0.6	cu. Yard	52.0	Loose mixed paper.	363.5	lbs/cu yd	USEPA			5.6		5.6
	Subtotal	5.6														
A-02-11	5331	Variety Store										9.0	0.6	118.1	0.6	118.1
			n	C-1-1(V-1-C)		V1	***	5 bales 5'x4'x3' Cardboard and Mixed paper per week. Recycled by	400.0	lb/cubic yard	CIWMB			115.6		115.6
<del> </del>			Recycle Recycle	Cardboard (cu.Yards Comp) Plastic Film(32 gallon bag)		cu. Yard 32 gal. bags		Distribution Center. 32 gal. bags. 20 recycled per week.	400.0	compacted lbs/32 gallon bag	UCLA Study		<del> </del>	115.6		115.6
$\vdash$	Subtotal	118.1		1 125GC FRIN(32 guion Dag)	20.0	∠ gai. Dags	32.0	32 gas. sags. 20 recycles per week.	1.0	ausy 32 gamon bág	OCLA Study			F 2.3	<del></del>	
S-02-36		Police Protection										0.0	9,6	9.6	0.5	9,6
			Recycle	Mixed Paper	9.6	tons	1.0	Shred-it gives annual totals of # of trees saved; 2002 163 trees saved (17 trees = 1 ton of paper from website) = 9.6 tons	Actual Tons					9.6		9.6
	Subtotal	9.6														
S-82-31	8231	Librarie	Source									0.0	8.9	0.0	0.0	B.9
	Subtotal	8.9	Reduction	Books (per each)	12,000.0	books	1.0	Friends of the Library book sales sold 12,000 books.	1.5	lbs/ea. Mixed books	Tellus		8.9	<u> </u>		8.9
S-02-13		Vaciety Store										9.0	73.7	0.6	9.6	73.7
			Source Reduction	Styrofosm Kernels	0.2	cu. Yard	8.0	Re-uses one 32 gal. bag per month and a half. 32 gallons = .1584  Cu. Yard	6.3	lbs/cu. Yard	Tellus		0.0			0.0
			Source Reduction Source	Plastic, bubble wrap	1.0	33 gal	12.0	Re-uses one 32 gal. bag per month. 32 gallons = .9696 of 33 gallons.	3.0	lbs/33 gallons	USEPA		0.0			0.0
		·	Reduction	Cardboard (med)	20.0	boxes	12.0	Re-uses 20 boxes per month.	2.2	lbs/med. Box	CIWMB		0.5			0.3
			Source Reduction	Brick-a-brack items, average	8,000.0	items	12.0	Takes in 8000 house hold items per month.	1.5	lbs/each	LA Study		73.4			73.4
	Subtotal	73.7					1						8.4	269.4	8.0	269.6
8-02-35	4311	United States Postal Service	Recycle	Office Paper mixed(gal.)	2,693.0	gal	260.0	10 3x3x4 carts every weekday. According to convert-me.com 3x3x4 0 cart = 269.3 gal x 10 carts = 2,963 gallons.	0.8	lbs/gal	USEPA	9.1	9,1	269.6	9.9	269.6
	Subtotal	269.6					I									
A-02-12	5999	Discount Warehouse								lb/cubic yard		£	1,190.4	764.1	9.0	1,956.4
			Recycle Source	Cardboard (cu. Yards Comp)	71.1	cu. Yard	52.4	Recycled by Weyerhaeuser - bales = 6*4*4 = 3.6 cu yds	400.0	compacted	CIWMB		-	739.6		739.6
			Reduction	Cardboard (med)	3,000.0	medium boxe	s 360.	Empty boxes used to package customer purchases	2.2	ibs/med. Box	CIWMB		1,188.0			1,188.0
			Recycle	Plastic Film(cu.Yd.)	8.9	cu. Yard	52.6	Recycled by Pacific Rim recycling- bales=5x4x3 = 2.2 cu.yds CPOR Waste recycles paper- company has 2-96gallon recycling	76.0	lbs/cu yd, semi- compacted	Tellus			17.6		17.6
			Recycle	Office Paper mixed(gal.)	384.0	gallons	52.0	0 containers emptied 2 times each week.	0,8	lbs/gal	USEPA			7.7		7.7
			Source Reduction	Food Donations	325.0	Turkeys	1.0	Holiday turkeys given to employees, most employees don't take them. The ones that aren't taken are donated. Snuggle Perfect Manufacturing picks up 1 pallet every 2 months-	15.0	lbs/turkey			2.4			2.4
			Recycle	lead weights	0,3	cu. Yard	6.4	Shugge Percet Manufacturing picks up 1 paget every 2 months- pallet =48"x40*x6"	1,603.84	lbs	Tellus	1.3				1.2
	Subtotal	1,956.4												47.3		47.6
A-02-13	5722	Household Appliance Stores					<del> </del>	Bales = 5+4+3=2.2cu, Yds - 2 bales each week. Recycled by	<del>                                     </del>	lb/cubic yard		8.0	9.0	47.2	9.4	47.6
			Recycle	Cardboard (cu.Yards Comp)		cu. Yard	1	Corporate Office.  CPOR Waste recycles paper- company has 1-55gallon recycling	400.0	compacted	CIWMB			46.2	<u>.</u>	46.2
-			Recycle Source	Office Paper mixed(gal.)	55.0	gallons	52.0	O container emptied 1 time each week.  Bubble wrap in rolls 3ft x 2ft, found volume of cylinder to be 9 cu.	0.8	lbs/gal	USEPA	<b></b>		1.1	<u> </u>	1.1
			Reduction Source	Plastic, bubble wrap		gallons	<del> </del>	ft. = 67.32 gallons	0.1	lbs/gallon	Convert-me.com		0.2		<u> </u>	0.2
	ļ		Reduction	Styrofosm Kemels	0.3	cu. Yard	104.	Reuse of styrofoam kernels to package orders	6.3	lbs/cu. Yard	Telius		0.1			0.1
	Subtotal	47.6	<u> </u>	<u> </u>	L			l	<u> </u>	L	<u> </u>	L	L	<u> </u>	<u> </u>	

Reference Number	SIC	Business Type	Diversion Activity	Material Type	Amount of Material	Units	Annual Frequency	Notes	Conversion Factor	Units	Conversion Source	Restricted	Source Reduction (tons)	Recycling (tons)	Composting (tons)	Total Tons
S-02-38	7992	Public Golf Course										9,6	457.4	8.1	0,	.8 457.4
			Source	a	2,613,600.	] .		60 acres of grass mowed every day. 1 acre = 43,560 sq.ft. x 60 acres	0.35		CIWMB		457.4	}		457.4
	Subtotal	457.4	Reduction	Grass Cycling	2,613,600.	usq. n	1/	= 2,613,600 sq.ft.	0.35	lbs/sq.ft.	CIWMB		457.4	<b>-</b>		457.4
-02-39		Mobile Home Park										9.0	•.1	37.	0.	.9 37.4
, <b>42</b> -37	5.53	ancount racing rate	Recycle	Cardboard (large)	12.4	3 tons	<del> </del>	Taken to National Recycling in Oakland.	Actual Tons			<b>V.</b>		12.4		12.4
			Recycle	Newspaper		7 tous	<del> </del>	Taken to National Recycling in Oakland.	Actual Tons				<b>-</b>	22.		22.7
			Recycle	Glass Bottles		l tons	<del> </del>	Taken to Strategic in Hayward	Actual Tons					0.		0.1
			Recycle	Scrap Cardboard	2.	2 tons		Taken to National Recycling in Oakland.	Actual Tons					2.:		2.2
	Subtotal	37.4				T	<del> </del>	1								
3-02-40	3444	Sheet Metal Work										2,448.7	0.3	0.0	0.	.0 2,449.0
			Recycle	Scrap Metal(cu.Yd.)	155.	6 cu. Yard	34.	35'x12'x10' bin emptied 1 every week and a half	906.0	lb/cu yd	USEPA	2,442.8				2,442.8
			Recycle	Aluminum Sheet Metal	1.	0 55 gallon drun	52.	1 55 gallon drum per week	226.5	lbs/55 gallon	USEPA	5.9				5.9
			Source Reduction	Cardboard (med)		],		11.6	2.2	lbs/med. Box	CIWMB		0.3	[		
	Subtotal	2,449.0	Reduction	Cardboard (med)	3.	0 boxes	32.	5-10 boxes weekly for re-used for packaging	22	los/med. box	CIWMB		0.3	<b>-</b>		0.3
A-02-14		Hardwate Store											8.6	208.1		.0 208.0
K-44/217	2,433	HADWAR SUIC				-		Bale OCC - bales=5x6x3=3.33 cu.yds, 6 bales picked up weekly =		lb/cubic yard		9.1	8.4	299.1	9.	208.0
			Recycle	Cardboard (cu.Yards Comp)	20.	0 cu. Yard	52.	20.0 c.y. Recycled by Corporate Office.	400.0	compacted	CIWMB		ŀ	208.0	1	208.0
			Recycle	Toner Cartridges	1.	0 cartridges	12.	Recycle 1 toner cartridge each month - sent back to corporate	2.5	lbs/cartridge	USEPA			0.0		0.0
	Subtotal	208.6														]
-02-42	5331	Variety Store										0.4	0.0	120.	0.	.0 120.7
	1				١ .	Ι		OCC is baled - bales = 5x4x3 = 2.2 cu. Yds - 4 bales each week	400.0	lb/cubic yard	CIWMB	Ī				
			Recycle	Cardboard (cu.Yards Comp)	B.	9 cu. Yards	52.1	goes to corporate office  Recycle mixed paper in 32 gallon bags - 2 bags per month goes to	400.0	compacted	CIWMB	<b>-</b>		92.4		92.4
			Recycle	Office Paper mixed(gal.)	32.	0 gallons	24.	corporate office	0.8	lbs/gal	USEPA			0.1	4	0.3
						1 _		Recycle 7-32 gallon bags each week- bags are returned to corporate								
			Recycle	Plastic Film(32 gallon bag)	224.	0 gallons	52.	office	4.8	lbs/32 gallon bag	UCLA Study			28.0	<b>!</b>	28.0
			Reduction	Styrofoam Kernels	0.	2 cu. Yard	24.	Reuse 2-32 gallon bags of styrofoam kernels each month	6.3	lbs/cu. Yard	Tellus		0.0	l		0.0
	·	***************************************	Recycle	Toner Cartridges		0 cartridges		Recycle 1 toner cartridge each month - sent back to manufacturer	2.5	lbs/cartridge	USEPA			0.:		<del>                                     </del>
	Subtotal	120.7		· · · · · · · · · · · · · · · · · · ·		<del>  - ^</del>	†	<u> </u>	1	<u> </u>	· · · · · · · · · · · · · · · · · · ·					
-02-43	3011	Tire Dealer										2.6	8.6	0.0	6.	2.5
						1	Ī	Company recycles used tire weights in 5 gallon bucket - 5 gallons are								
		:	l	Lead Weights		0 cu. Yard	.,,	sent to corporate each month. According to convert-me.com 1 gallon = .005 c.y. x 5 gallons = .025 c.y.	1,603.8	lbs/cu. Yard	FEECO	0.2			]	
			Recycle	Lead Weights	0.	U Cu. Yard	12.	Bent or cracked wheels are returned to warehouse to be recycled.	1,603.8	lbs/wheel (car	FEECO	0.2		<u> </u>	<del>                                     </del>	1 0.2
			Recycle	Wheels (car)	20.	0 wheels	12.0	20 wheels per month.	15.0	wheel)	Goodyear	1.8	ł		ļ	1.8
	Subtotal	2.6														
-02-44	5411	Grocery Store										0.0	9.4	2L.	8.	.0 21.3
	'		Recycle	Cardboard (cu.Yards Comp)		9 cu. Yard		OCC is baled - bales = 5x4x4 = 3 cu. Yds - company sends 3 bales each month. Recycled by Corporate Office.	400.0	lb/cubic yard	CIWMB			21.		21.3
	Subtotal	21.3		Cardboard (cu. Yards Comp)	8.	y cu. Yard	12.	each month. Recycled by Corporate Office.	400.0	compacted	CIWMB		<b>i</b>	21.:	1	21.3
-02-45		Grocery Store										0.0	0.0			. 39.6
×42-43	3411	Grocery Store		-		<del>                                     </del>						9.5	•	390	***************************************	37.4
			Recycle	Cardboard (med)	100	() boxes	360	Company pays man in area to pick up boxes - picks up 100 each day	2.2	lbs/med. Box	CIWMB			39.0		39.6
	Subtotal	39.6		Caracoara (anto)	100.	Joacs	1	Company pays man at a co pear up tools patent up too cash any		100) HACE DOX	- CI WIND		·		1	1 33.9
\-02-15		Hardware Store										8.0	N.	64.	8,	.0 64.3
					A			40"x40"x60" bales/3 per week. According to convert-me.com				***	***			T
			L .	L	l	]		40"x40"x60" = 2.06 c.y. x 3 bales = 6.2 c.y. Recycled by		lb/cubic yard				İ	1	1
			Recycle	Cardboard (cu.Yards Comp)	6.	2 cu. Yard	52.	Distribution Center.	400.0	compacted	CIWMB		<b> </b>	64.	<b>1</b>	64.3
	Subtotal	64.3								ļ					<u>.</u>	
<b>1-02-16</b>	3652	Record Store								lb/cubic yard		9.0	0.0	6.1	6.	6.9
		_	l	Cardboard (cu.Yd.Uncomp)		7 cu. Yard		6'x4'x3' bin emptied 1 per week by BFI.	100.0	uncompacted	CIWMB	ĺ	l	6	1	1 60
	1		Recycle	Cardooard (cu. 1 d. Oncomp)							CIWIND			0.		

Reference Number A-02-17	SIC 5411	Business Type Gröcery Store	Diversion Activity	Material Type	Amount of Material	Units	Annual Frequency	Notes	Conversion Factor	Units	Conversion Source	Restricted 0.8	Source Reduction (tons)	Recycling (tons)	Composting (tons)	Total Tons
	Subtotal	2.4	Recycle	Plastic Film(cu.Yd.)	5.3	cu. Yard	12.0	4'x4'x3' bales/ 3 per month. Recycled by Super Link.	76,0	lbs/cu yd, semi- compacted	Tellus	-		2.4		2.4
A-82-18		Variety Store	Recycle	Cardboard (cu. Yards Comp)	2.2	cu. Yard	182.0	1 5x4x3 bale every 2 days. According to convert-me.com 5x4x3 bale = 2.2 c.y. Recycled by Corporate Office.	400.0	lb/cubic yard compacted	CIWMB	6.9	9.6	80.9 80.9	6.6	80.9
A-62-19	Subtotal 5411	80.9 Gracesy Store										9.0	9.6	144.6	0.0	144.4
	Subtotal	144.4	Recycle	Cardboard (cu.Yards Comp)	2.8	cu. Yard	<b>260</b> .0	5'x3' bales/ 5 per week. Picked up by Panis Bros.	400.0	lb/cubic yard compacted	CIWMB			144.4		144.4
A-02-20	5411	Grocery Store								lb/cubic yard		0.0	145.1	329.0	512.7	987.9
		100-00-0	Recycle	Cardboard (cu. Yards Comp)		cu, Yard		5'x4'x3' bales/ 14 per week. Recycled by Distribution Center. 60 gallon bags filled with plastic/ 25 per week. Recycled by	400,0	compacted	CIWMB			323.6		323.6
	-		Recycle Source	Plastic Film(32 gallon bag)	46.9	32 gallon bags	52.0	Distribution Center.  8 shopping carts of baked goods per day donated to various	4.8	lbs/32 gallon bag	UCLA Study			5.9		5.9
			Reduction Source	Bread, bulk	45.0	cu. Feet	360.0	organizations/ Shopping carts are 2.5'x1.5'x1.5'=5.6 cu. Ft 20 boxes of food per day sent to be composted. Boxes are	18.0	lbs/cu. Foot	FEECO		145.8			145.8
			Reduction Source	Produce waste, mixed, loose		cu. Yard	360.0	1.333'x1'x2' Waxy cardboard boxes from above (composted food) are also	1,443.0	lbs/cu. Yard	Tellus	-			512.7	512.7
	Subtotal	987.9	Reduction	Cardboard (med)	20.0	boxes	360.0	composted. 20 boxes per day.	2.2	lbs/med. Box	CIWMB	ļ	<u> </u>	ļ	7.9	7,9
A-02-21		Grocery Store								B.71: '		0.0	54,7	336,5	1,05%.8	1,450.0
			Recycle	Cardboard (cu.Yards Comp)	31.1	cu. Yard	52.0	5'x4'x3' bales/ 14 per week. Recycled by Distribution Center.	400.0	lb/cubic yard compacted	CIWMB			323.6	:	323.6
			Recycle	Plastic Film(32 gallon bag)	15.0	32 gallon bags	360.0	8-10 60 gallon bags filled with plastic per day. Recycled by Distribution Center.	4.8	lbs/32 gallon bag	UCLA Study			13.0		13.0
			Source Reduction	Bread, bulk	16.9	cu. Feet	360.0	3 shopping carts of baked goods per day donated to various organizations/ Shopping carts are 2.5'x1.5'x1.5'x1.5'=5.6 cu. Ft	18.0	lbs/cu. Foot	FEECO		54.7			54.7
			Source Reduction	Produce waste, mixed, loose	4.0	cu. Yard	ł	1.5 pallets per day, pallets are 3'x4' stacked 6' high. Approximately 50 boxes	1,443.0	lbs/cu, Yard	Tellus				1,039.0	1,039.0
			Source Reduction	Cardboard (med)		boxes		Waxy cardboard boxes from above (composted food) are also composted. 50 boxes per day.	2.2	lbs/med. Box	CIWMB				19.8	19.8
A-02-22	Subtotal	1,450.0 Discount Warehouse													9.0	
A-92-22	3777	LASCOURI WATERIOUSE								lb/cubic yard		0.8	138.6	624.8	9.0	
-			Recycle Recycle	Cardboard (cu. Yards Comp) Office Paper mixed(gal.)		cu. Yard gallons		6'x3'x3' bales/ 30 per week. Recycled by Weyerhaeuser. 3 60 gallon barrels per month	400.0 0.8	compacted lbs/gal	CIWMB USEPA	<b>-</b>		624.0		624.0
			Source Reduction	Cardboard (med)		boxes	i i	350 boxes per day used for customer purchases	2.2	lbs/med. Box	CIWMB		138.6			138.6
A-62-23	Subtotal 5411	763.4 Grocery Store										8.0	6.0	333.6	8.6	333.0
			Recycle	Cardboard (cu.Yards Comp)	4.4	cu. Yard	360.0	Bales are 5'x4'x3'/ 2 bales per day. Recycled by Corporate Office.	400.0	lb/cubic yard compacted	CIWMB		-	320.0		320.0
			Recycle	Plastic Film(32 gallon bag)		cu. Yard		8-10 60 gallon bags filled with plastic per day. Recycled by Corporate Office.	4.8	lbs/32 gallon bag	UCLA Study			13.0		13.0
	Subtotal	333.0														
8-02-05	8211	School District	Source Reduction	Grass Cycling	5,852,610.0	sa ft	10	Approximately 134 acres of grass mowed on school grounds. 1 acre = 43,560 sq. ft x 134 acres = 5,852,610 sq.ft.	0.4	lbs/sq. ft	CIWMB	0.6	1,024.2 1,024.2	0.0	0.6	1,624.2 1,024.2
	Subtotal	1,024.2			, ,			-,-,-,-								
A-02-24	5412	Grocery Store								lb/cubic yard		0.0	116.6	368.7	595.6	1,091.0
<b>—</b>			Recycle	Cardboard (cu.Yards Comp)	5.0	cu. Yard	360.0	Bales are 5'x3'x3'/ 3 bales per day. Recycled by Distribution Center. 10 32 gallon bags filled with plastic per day. Recycled by	400.0	compacted	CIWMB			360.0		360,0
$\vdash$			Recycle Source	Plastic Film(32 gallon bag)	10.0	32 gallon bag	360.0	Distribution Center.	4.8	lbs/32 gallon bag	UCLA Study			8.6		8.6
			Reduction	Bread, bulk	36.0	cu. Feet	360.0	Donates 36 boxes of food every other day. Boxes are 1'x1.33'x1.5'. 7-10 pallets per week, pallets are 3'x4' stacked 5' high.	18.0	lbs/cu. Foot	FEECO		116.6			116.6
			Reduction Source	Produce waste, mixed, loose	15.6	cu. Yard	52.0	Approximately 210 boxes per week.	1,443.0	lbs/cu. Yard	Tellus				583.6	583.6
			Reduction	Cardboard (med)		boxes	52.0	Waxy cardboard boxes from above (composted food) are also composted. 210 boxes per week.	2.2	lbs/med. Box	CIWMB				12.0	12.0
	Subtotal	1,081.0	Recycle	Toner Cartridges	4.0	cartridges	12.0	4-5 toner cartridges per month.	2.5	lbs/cartridge	USEPA	ļ		0.1		0.1
S-02-10	Danteta	Variety Store										9.6	0.1	0.0	6.0	0.1
	Subtotal	61	Source Reduction	Clothing, mixed charity donations	12.0	gallons	0.4	6-7 grocery bags of clothing donated per month. Average grocery bag is 2 gallons. 12 gallons/33 gallons = .36 gallons to fit	30.0	lbs/33 gallons	LA Co 11.98		0.1			0.1
R-02-01		Inerts Recycler						Concrete and Asphalt recycling. Includes inerts from city projects.				42,800.0	6.1	0.0	0.0	42,R00.8
	Subtotal	42,800.0	Recycle	Concrete and Asphalt	42,800.0	Tons	1.0	Information received in Tons from the recycler.		<del></del>		42,800.0				42,800.0
R-02-02		Mixed Recycler										0.0	6.1	5,889.9	8.6	5,889.9
	S-11	* 000	Recycle	Mixed Recycling	5,889.9	Tons	1.0	Aluminum, Glass and Plastics recycled. Information received in Tons from the recycler.						5,889.9		5,889.9
L	Subtotal	5,889.9	1	I		L	l		L		L					لــــــــــــــــــــــــــــــــــــــ

	SIC	Business Type	Diversion Activity	Material Type	Amount of Material	Unita	Annual Frequency	Notes	Conversion Factor	Units	Conversion Source	Restricted	Source Reduction (tons)	Recycling (tons)	Composting (tons)	Total Tons
R-02-03		Tire Recycles						1000 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				0.0	96.0	.384.0	0.0	.0 480.6
			Recycle	Tires	. 480,0	Tons	1.	80% of tires shredded and used as ADC. Information received in Tons from the recycler.						384.0	1	384.0
			Source Reduction	Tires	400/	Tops		20% of tires re-sold. Information received in Tons from the recycler.					96.0			96.0
	Subtotal	480.0		Tires	480.0	Tops	· · · · · · · · · · · · · · · ·	recycler.				<del> </del>	76.0	1		70.0
R-02-04	Subtotal	Paper Recycles	1									0.0	8.0	196,1	9.0	.0 196.6
K-92-44		raper Recycles			4066	Tons		Collects paper products from businesses. Information received in Tons from the recycler.				1		196.0	<u> </u>	196.0
	Subtotal	196.0	Recycle	Mixed Paper	196.0	ions		1 Tous from the recycles.				<del> </del>		170.	1	170.0
R-02-05	Subtotal	Tallow Recycles										0.0	8.0	82.	6.1	.0 82.6
R-02-03		1 allow Recycles	Recycle	Trap Grease	92.0	Tons		Information received in Tons from the recycler.				<b>V</b> .(	. U.	82.0		82.0
-	Subtotal	82.0		1 tap Grease	82.0	Tons	<u> </u>	information received in Total from the recycler.				<del>                                     </del>	-	92.	<del></del>	1 020
	Subtotal	82.0														-
R-02-06		Tallow Recycler										0.0		632.	0.1	.0 632.0
			Recycle	Tallow	390.0	Tons	1.	Information received in Tons from the recycler.						390.6		390.0
			Recycle	Used cooking oil		Tons	1.	Information received in Tons from the recycler.				f	1	180.0	1	180.0
			Recycle	Trap Grease		Tons		Information received in Tons from the recycler.				1	1	62.0		62.0
	Subtotal	632.0	inceyen.	The Stead	1	1.000		1	<del>                                     </del>			<del>                                     </del>	1			
R-02-07	Bubtotai	Paper Recycles	1									0.0	•	25.	8.1	A 25.0
K-02-01		r spec recycles						Collects paper products from businesses. Information received in					<del></del>			
			Recycle	Mixed Paper	25.0	Tons	1.	Tons from the recycler.			l :	l'		25.0		25.0
•	Subtotal	25.0	1										T			
R-02-08		Tire Recycles										9.0	112.1	102.	0.0	.0 215.3
		1	Recycle	Tires	512.7	Tons	1.	recycler.					ľ.	102.		102.5
		1	Recycle	Tires	512.	Tons	1.	recycler.					112.8			112.8
			1		<b>-</b>	1		Remainder of tires are burned for fuel or disposed of, not counted.							1	0.0
	Subtotal	215.	<b></b>	·	1				1	f	1	i	1	i		1
R-02-09		Tire Recycler										6,6	9,1	39.	6.1	.0 39.5
								50% of tires recycled. Remainder of tires are burned for fuel or disposed of, not counted. Information received in Tons from the								
	Subtotal	39.8	Recycle	Tires	79.	Tons	1.	0 reycler.					<u>.                                    </u>	39.	-	39.8
	Subtotal		1									32.4	4	130.		6 162.7
R-02-10	S01: 10131 (F87)	C & D Recycles			4 (40)	-	-		142.0	lbs / cu. Ft	FEECO	32.	•,1	115.		115.0
			Recycle	Dry wall		cu. Feet		0 60 cu. Yds = 1,620 cu Ft. according to convert-me.com	1,855.0		Tellus	27.8	J	115.	1	27.8
			Recycle	Concrete, scrap, loose		cu. Yard	1.			lb/cu yd				<b></b>	<del> </del>	4.5
		1	Recycle	Scrap Metal		cu. Yard	1. 1.		906.0 329.5	lb/cu yd lb/cu yd	USEPA Tellus	4.5	1	14.	<del> </del>	14.8
			Recycle	Wood, scrap, loose	90.0	cu. Yard	1	<u></u>	329.5	lb/cu yd	Tellus	<u> </u>	ļ	14.		14.2
			Recycle	Cardboard	10.0	cu. Yard	1	0	100.0	uncompacted	CIWMB	ļ		0.		0.9
	Subtotal	162.7	7		1	L									1	
R-02-10		Mixed Recycler						<del></del>				9,1	9.1	23.	6.1	.e 23.!
			Reycle	Glass and Cardboard	23.5	Tons	1	Information received in Tons from the recycler. Could not give breakdown of glass and cardboard.	<u> </u>					23.		23.5
	Subtotal	23.5													<u> </u>	
R-02-11		Green Waste Recycles										0,1	9.0	9,	• 1333331	
			Composting	Green Waste	74.4	Tons	1	Information received in Tons from the recycler.				<b></b>	ļ	<b></b>	74.4	.4 74.4
	Subtotal	74.4				1					1			1	L	
	Business							0.00			Business				l .	1
	Survey / Audit Totals	15.153.	J .								Survey / Audit Totals	2,537.5	3,860.0	6,584.	2,171.	.1 15,153.7
	Recycler	13,133.			<del>                                     </del>		<del> </del>			1	Recycles	1	-,		<del></del>	
2002/08/02/09/09/09		50,230,	1	ı	1	ı	1	1 Company of the Comp			Survey Tutals	42,832	268.1	7,305.	74.	.4 50,620.0
	Survey	50,430,				•					Grand Totals	45,370.3			2,245.	

Non-allowed restricted waste (metal) Total allowed restricted waste (metal)

83.6 2454.3